## ABSTRACT

Table (10) with variable configuration comprising at least a frame (11) and a movement assembly (12), associated with said frame (11), for a main plane (13) and a service plane (14); such movement assembly (12) comprises two mechanisms (18, 19): a first mechanism (18) that acts on the main plane (13) to take it from a lowered position to a raised position, and a second mechanism (19) that acts on the service plane (14) to take it below the main plane (13) in such lowered position and adjacent to the main plane (13) in such raised position.